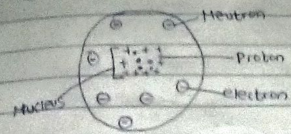
ELECTROSTATIC There are two Kind 19 Changes + positive charges - Negabile Charges proton + Electron Changes magnitude. 10 = 1.602 x 10-19 C IP = +1.602×10-19C. A -ve change & - ve change will repelled ther A the charge of the charge will report each other 4 + Ve & - Ve will attract each other - The outon in it natural State & neutral. The process of mounty or removing an electron in an about called lonization. Naup 11 electron => Nat 11p loe clap ne = xt 17 180. Unit = Coloumb =C 9=1-60×10-19 Ob bot 98 - 8:0 × 10-19 C 1.6 x 10-19 ~ 5e. The elebrostable force is an an binding force it binds. The proton of the electron

byether & make them to Co-crist.	
The Coloumbs law state the clother a selection	
The Coloumbs law state the electric force but two change particle are Stationery is proportional to deproduct of dechange.	
	Dear
F × 9,90	- ike
	7
189- Ast like changes repels while Unive charges altract.	1
product of a charge the Porce Coals	
A CONTRACTOR OF THE PROPERTY L	laptic -
of al magnitude and force.	-ba
2+ - + 9x	Me
- Kel9+19-1 = 9099 × 10-9 (1.60×10-19)	Spo
5:3X10-"	Ele
=3.2 × 10-8 M.	- eu
	E
3 [†] +1 ⁻ - 3 [†]	Ar-
Θ^{\dagger} Θ^{-} Θ	
	La
11 +1 = 3+	H-A
2/.	vel
	-

are breakings of stocking Charges, which were given the names positive &

"The charge on an estam is determined by a sub-atomic particles also models



protons has a possible charge of itulocated in a nucleus

Haubrone has no Charge Lis noutrall & is also looked in a nucleis osit filling

Spaces the d protons

Electrones has a negative charge & it is located outside and nucleus in an elector cloud around of atom.

PARTICIE CHARGES!

Electron of proton have at some magnitude of

"Electron 1-e7: -1-60x 10-19C

Proton Ltere- TI-Gox10-19C.

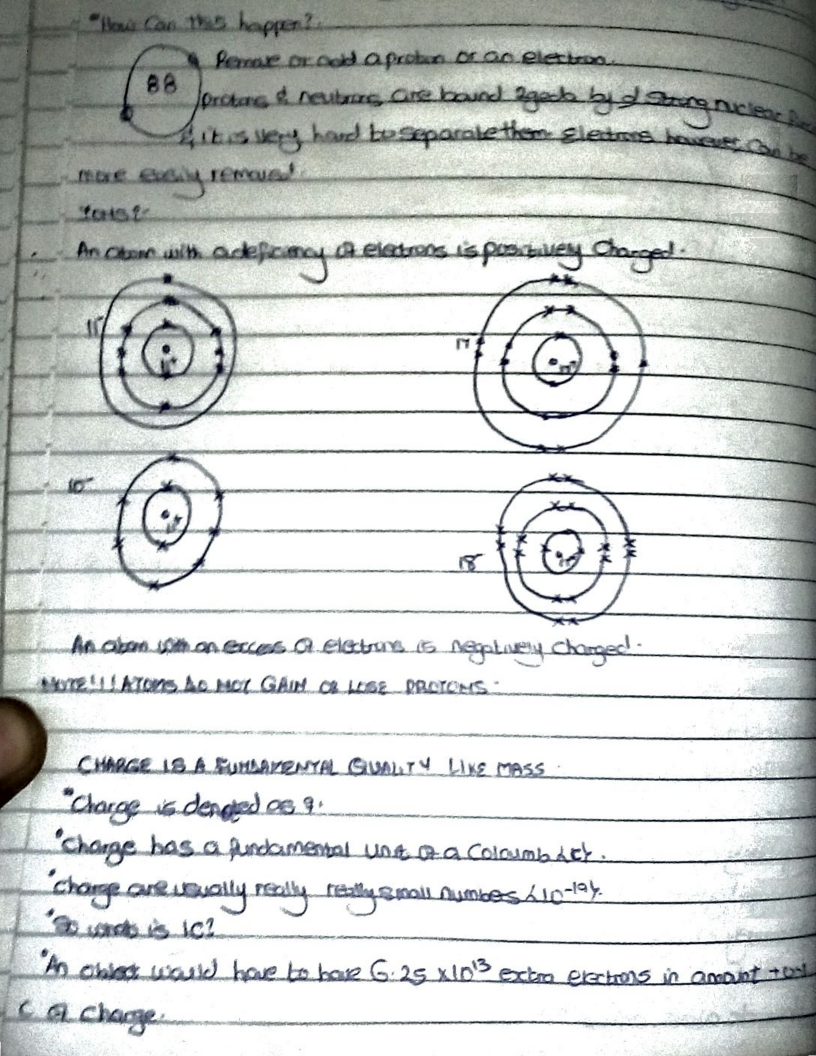
This is very electron are faced to orbit around of nucleus:

Electrostatic forces hold atoms 2 geds. The Law or charges which states dat Like Charge repelt unlike charge

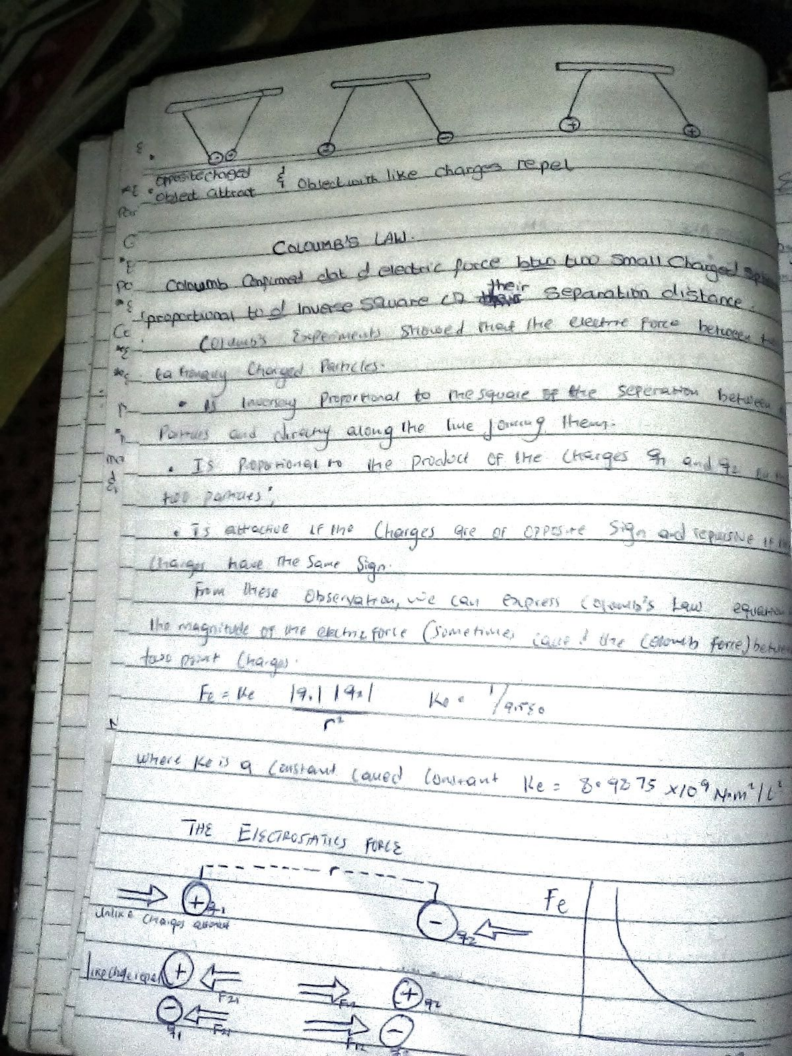
A regatively charged rubber rul suspended by a thread is attacked to a positi

A regatively charged rubber rocks repoiled by another negatively charged

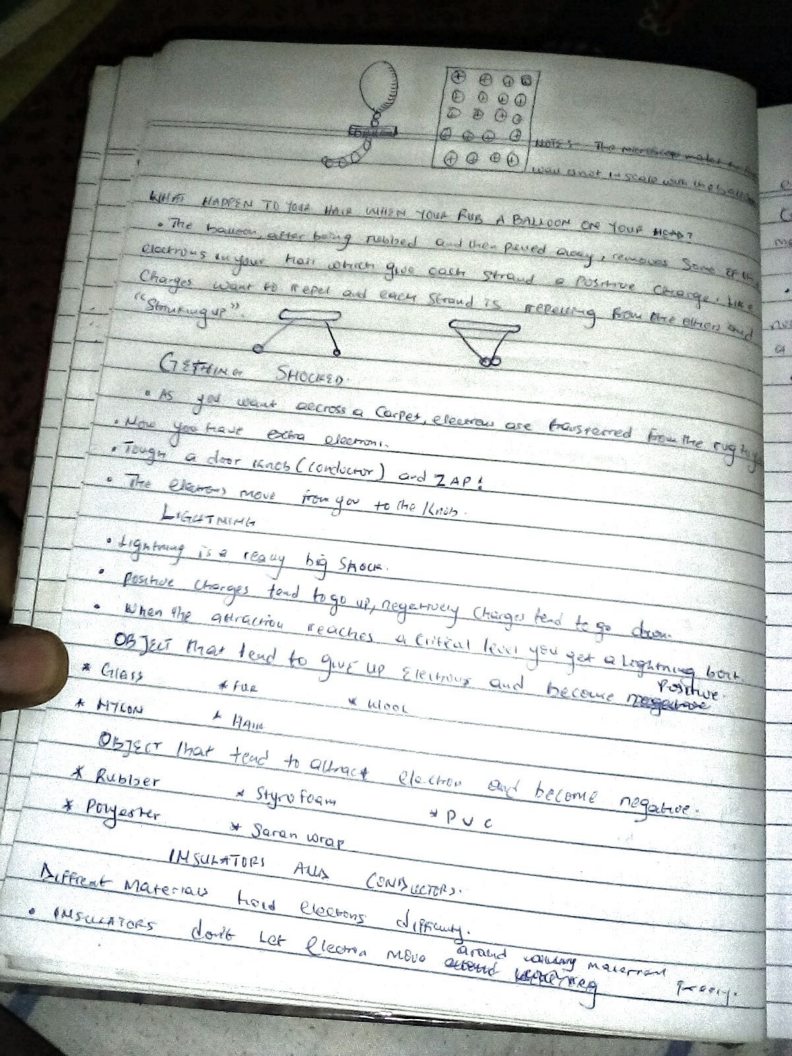
How do atoms become "changed"?



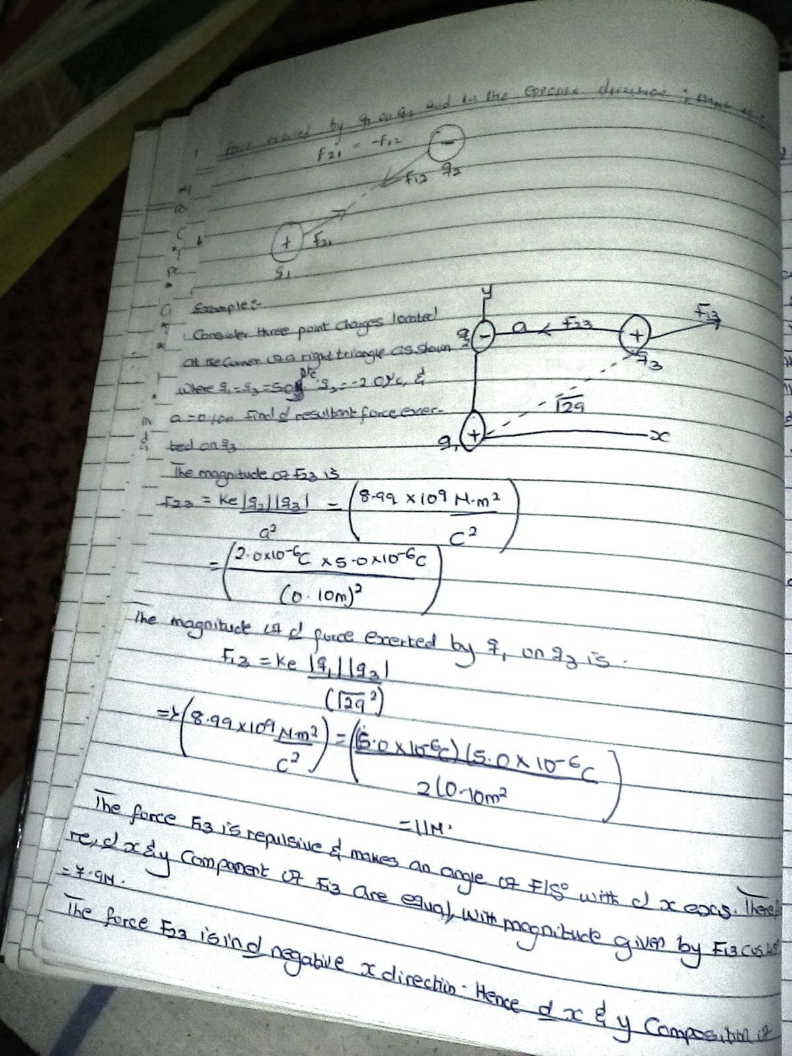
"Aughtning bolt to estimated to carry a charge of the Revisit the charges on an elation of proto CHARGES ARE QUANTIZED, CAM ONLY BE IN MULTIPLES OF @ geneme : -- e = an electron = -1 60 x 10-19 c +e = a proton = +1:60 × 10-19c An object obt has a not charge of 8-0×10-19c has a not charge of what multiple of e? Hit: How many electron would need to be removed to create this charge? The net charge usual be + se, selectrons were removed. Two kinds of changes occur in nature, with of property dat unike changes attract one another of like changes repel are another Change is Conserved. charge is quantized. MULTIPLES OF CHARGES CHARY. 1.6×10-19 H8X10-19. G-4×10-19 8-0 ×10-9. This is a non-contact funce & like of gravitational force except inational is two masses exerting force on each Other the two objects charges exact a force of "Any charged Object Can exact the electrostable force upon other objects-but, charged & Uncharged Object.



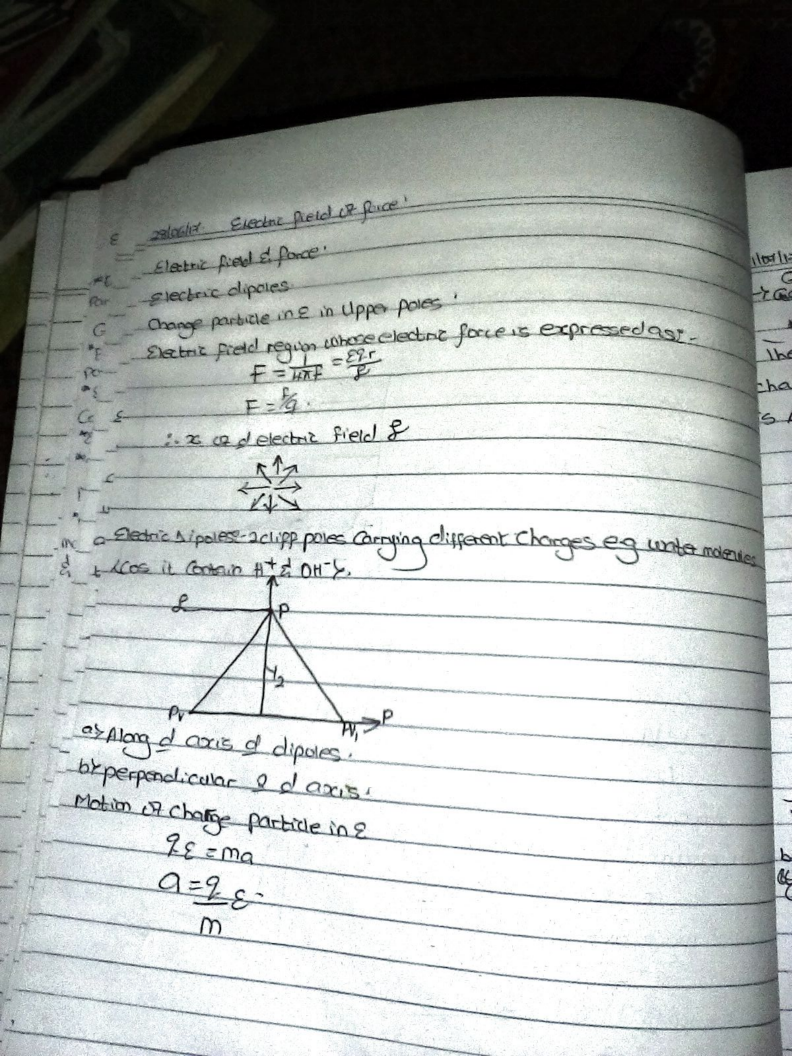
magnitude: (100 x 10492)
Fe: Kelel = (8-99×109 H.m.) (1.60×10-40)
- 3.2×10 4.
Example of electrostatics forces
LOTU HAVE G OCHIOLOTUS WILL ON DUCKEN DISTORT
· A ballow when rubbed on your Head become charged by Picking us
oxtra eleutrons from your frair
. The Same baucon, hecause it is charged, will amount a nuthal obj
lace Places Et Paper
So we are able to predict the Charge on Object based on their Interaction
wint Other Object
Charles Capacitant
I de au 164
Feptisms interaction provide country that a teast one of the object & charged
assidence their object must be thought They can have exposer thanger or one obj
They can enter both the positive or both is charged and the other is numbered.
why does the bauon Shuk to the wan
when a ballow is rubbed som a piece of cour, element are transmired by



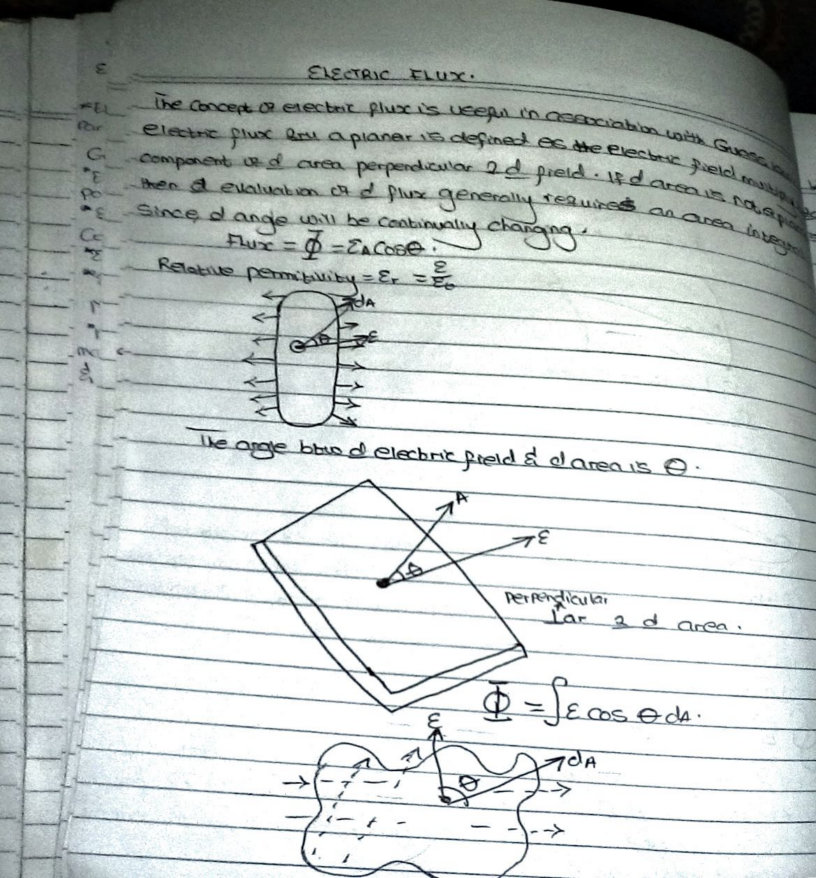
69 Clam, prosones, Colone Day Arr, want, Rubber COMBRUTER - do les accessos move around westing mercy Saver, Copper, Nominion. THIS THIS · A charged Plasmes rod's brought Close a (1-7) Quemon metal sthere how would the distribution of thorac he is the meral Sphere ? · which of the diagram below best represents the Changed distribution or a mercu somere whom a positivity changed Planti lube is placed nearly? LAW OF CONSERVATION OF CHARGE · Charges welling a closed system may be transferred from one styler to another, but Change is newher Crossed nor deskoyed. The diagram below Shows the Initial Charges and positions of three metal Spheres, R.S. Ton Insulation Stands. +6e) More that The net cho ge on the synem es-le Electrostatic Force 15 A UECTOR GUALTITY Thus the Cerumb is Law Expressed in Jector from Forme Cleane force ex eted by a charge 9, on a Second Charged 92, white fin is where is a unit nector directed from the go Bocasse the elecent Force whoys Newton Hard Laws 120 ective force exerted by 91 to 30 is equal to magnetude to me



dresuled out force oching on 93 are & Ex= Fisx + Ex = 7 7H - 9 6H = -11H Fay = F134 = 7.94 we are also express of resulting force acting on 93 is unit lector po COS-F3=(-1.11+7-91)M. Example ?-Three point charges lie along do across He positive charge 9, = 150 Mc isat x=2.00. The positive charge so = Gooder is at alonging de desultant force acting on 9312 Zen. what is of a Co-ordinate of 93? Boos 921's negative & 9, & 90 are positive, & force 13 & For are both attractive, him Colomb bus F3 & F33 have magnitude. F12= Ke19,11921 - F22 = Ke19,11921 (2-00-20)2 Ford reculting force on 93 to be zero e-gr. The electron of proton in an hydrogen atom are represented. 1=5.3×10-19 M. Find of magnitude of a force! 9+->9x. F= Ke19+119-1 = 8-99×10-9 (1-60×10-19) 5-3× 10-11 =8.2×10-8H. fe=



Illowling. "Charge delectric flux:
Illorlia charge server applicationt condens law & its application.
- realisation of the charge street of the surface is equal boths
The total IA the electric plux but IA a proof surface is equal to the
The total of the electric plux out of a proof surface is equal to the the total of the electric plux out of a proof surface is equal to the charge enclosed divided by the permitivity. The flux 2ru analog charge enclosed divided by the permitivity. The flux 2ru analog charge enclosed divided by the permitivity. The flux 2ru analog charge enclosed divided by the permitivity. The flux 2ru analog charge enclosed divided by the permitivity.
charge enclosed divided by the permittivity the fits charge in plux; DA charge in areas.
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God Livel Charge Enclosed.
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The electric flow and an area is defined as a electric field. by a area of a Surface projected in a plane perpendicular ? of field. by a area of a Surface projected in a plane perpendicular ? of field.
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by d area of a surjoice Surjoice
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The area of a electric field over any closes of parnitivity of space
In observe enclosed in a Surface chilicità by & Four fundamental
The area of a electric field over any closed Surface 15th of space. The area of a electric field over any closed Surface 15th of permittivity of space. The charge enclosed in a Surface chinided by a permittivity of space. The charge enclosed in a Surface chinided by a permittivity of space. The charge enclosed in a Surface chinided by a permittivity of space. The charge enclosed in a Surface chinided by a permittivity of space.
equation for electric & magnetism.
A CONTRACT AND A CONT

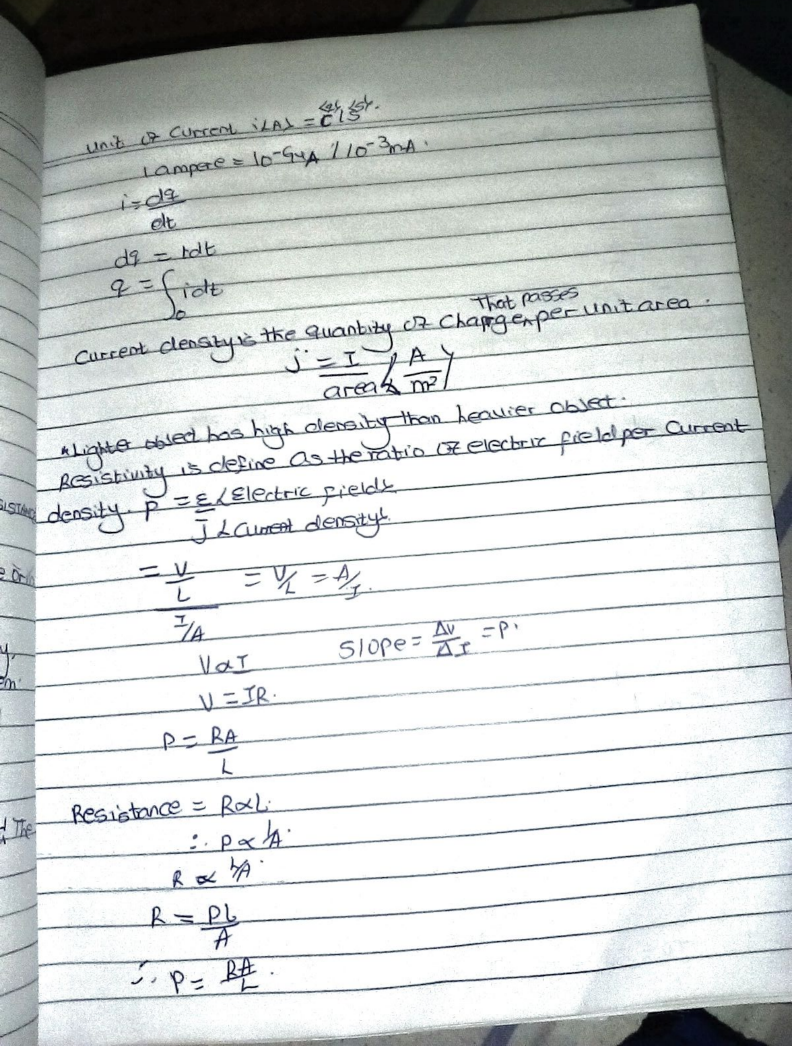


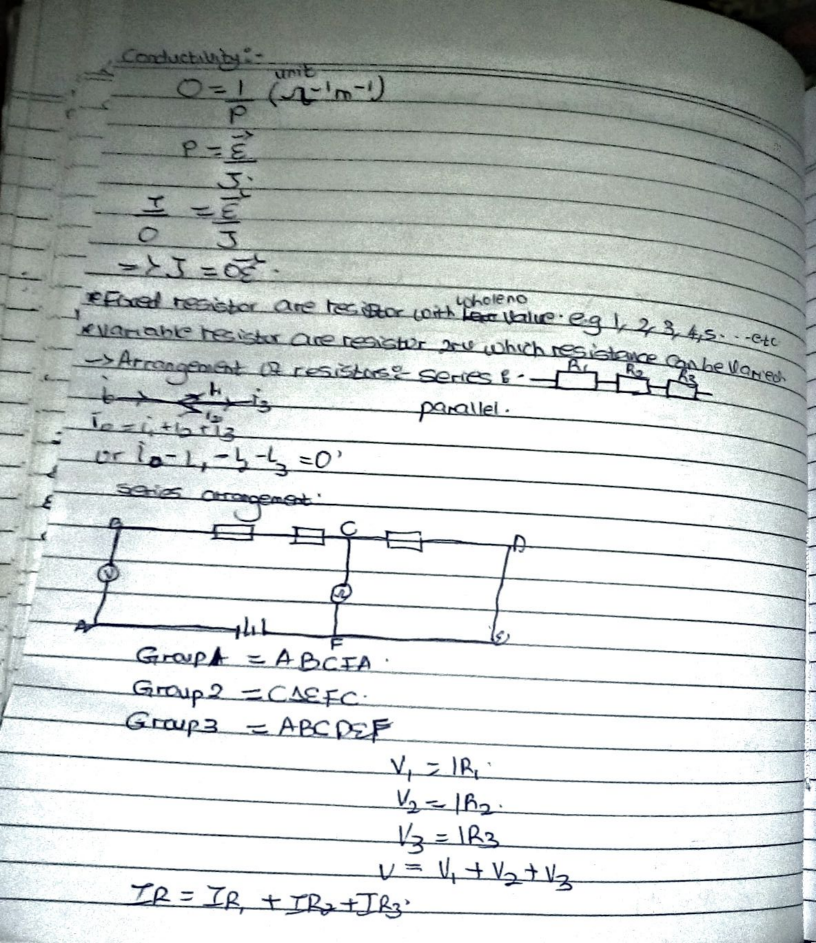
when a over A is used in a vertor Operation like this it is understand dot demognitude us of Vector is equal 2 damaged direction us due to 15 perpendicular 2 d area. Er = permitivity is a medium idielectrick. En=885 X10-127/m Application of Guass Law It is a parcerful tool for Calculation of electric field when they originate from Change distribution, Sufficient symmetry rconcluctura Sphere Conductingcylinder Chargeinaughre Constuctor Spherewith Uniform Change 7770 Cylinder with waifer in change density Charge Conducting Plates

Wie foir maxwell's equation. , Marwell's equation are of i) Guass law. 11) Faraday's law. oots INSTERENT magnetic inductionle (10) Ampere's law. * The their in Ar Harmed orande Sakirudeen THE POTENTIAL Electric potential, morning taking a change within an eleter arount F=QE 1.8=16. DY ANG where, a - charge. U = change in electric potential changy V = change to electric potential. Equipotential Surfaces ? It is a set ut point where the electric Was as given in the value. p First From V Ex = -AV potential of a point change of Groups of point changes

when y differentiate elettric potential is slecture field! potential due to a Continues charge Austribution. potential snergy of system of charges. ETTE electric potential difference blue the ground of aclard in a particular thurdestorm is 1-2×1094. What is the magnitude and change in energy Lie multiples U7 the electron voit b. $\Delta v = \Delta u$ =1-6×109 ×1-2×109V 2. An infite non conducting Street has a surface charge density &= the. o-lanelm2 on one side. How for apart are equipmental surface whose potential differ by 5000 2. 37,000 large, parallel Combusting plates are local apart of have changes of equal magnitude & apposite sign on that facing surface. An electrostatic The electron potential at a point in a plate is given by 1/2 22-34.
What are all magnitude of direction of all electric field at the pai

从就是为by————————————————————————————————————
2 - 31
= 4x - 6y - 1 = 84 - 10 (2)
= 4x-64-10-64-10-64
8-3
where x 153 dy=2
= 4(3)-6(2)
= 12-12=04
magnitude $\varepsilon = \sqrt{12^2 + (-12)^2}$
= 11971-171
= 1288
25/04/17 CONDUCTORS & CURRENT & ELETRIC CURRENT, RESISTANCE
ELETRIC POWER.
Electric Current is of Quantity of Chargeschot flag in a wire one
a Completor or in a circuit per serond.
Conclustor Billows electric current to prost through them easily
Insubtion doesn't allow electric current to pass 2ru them.
The gap be valence bard the Conductor day is called
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uper Conductor apperno conductor to the flow of Current of The
sistance is zerodul.
actor Current = 1/4= 24cx
Eigh
9=itigh.
ectric Current is measured in ampere.
Compere.





IR = I(R, +R+R2). Combine resistance, equivalent resistance or Lotal Resistance RT = R, + R2+R3. Parallel arrangement of cesistus -etc OHER. V-10 => 1= / VIR DINE リエルト =) エュード ナエスト =) エュード。 ナエスト =) エュード。 正美美学学士家 X(/2) = X(/2, 1/2+/2) 1/2 = 1/2 + 1/2 + 1/2 = Aftertic Conductance

= Judes law of electric General
HAR H=J4P+
former=IV = I(iR) = JRP
1=%=% xv= ve
- trample 1. A square block of alloy has dimension 15cm by 1.5cm by 1.5cm by 1.5cm A potential difference is to 1
between the allow block and a Southab hours of sported
between the allow block and a southab both size are - Equipotential Surprises, take resistivity to be 96x 106
2 the resident to be 9501 - 6 - Secre
X 10-12 m 18 14 broken piece of broken wine of land
X 10-12 m, If the Cross sectional area of the wire 1595×10-303
Cal the resistance of the wire.
Shatemined resistivity or equivalent resistance of the amuit helps 32.2 32.2
Man Constance of the amount hour
302
A 300
31
H W W
R2 is the same with R31
the same with Ral
Rug R & R & CO & CO & CO & CO & CO & CO & C
$R_{12} = R_4 + R_5 + R_6.$
= 30 ···
= 3n+3n+3n-Qn'

· RIL//RID . - RIS = RIL - RID = 2 + 4. = 3 + 2 = 5/18/1. 18